



CONCURRENCY PRACTICE & EXPERIENCE

CONTENTS

Volume 12 Number 1

January 2000

Concurrent simulation of neutral flow in the GEC reference cell M. A. Rieffel, M. Ivanov, S. Shankar and S. Taylor	1
From the theory to the tools: parallel dynamic programming D. González, F. Almeida, J. Roda and C. Rodríguez	21
Distributed BACI: a toolkit for distributed applications S. Burdette, T. Camp and B. Bynum	35

Volume 12 Numbers 2-3

February-March 2000

**Special Issue:
Solving Irregularly Structured Problems**

Editorial T. Yang	i
Towards a scalable hybrid sparse solver E. G. Ng and P. Raghavan	53
Hybridizing nested dissection and halo approximate minimum degree for efficient sparse matrix ordering F. Pellegrini, J. Roman and P. Amestoy	69
Self-avoiding walks over adaptive unstructured grids G. Heber, R. Biswas and G. R. Gao	85
ParaPART: parallel mesh partitioning tool for distributed systems J. Chen and V. E. Taylor	111
A simple framework to calculate the reaching definition of array references and its use in subscript array analysis Y. Lin and D. Padua	125
Optimizing irregular HPF applications using halos S. Benkner	137

Dynamic process composition and communication patterns in irregularly structured applications C. T. H. Everaars, F. Arbab and B. Koren	157
A scheduling approach to parallel harmonic balance simulation D. L. Rhodes and A. Gerasoulis.....	175
H-SWEB: a hierarchical scheduling system for distributed WWW server clusters D. Andresen and T. McCune	189

Volume 12 Number 4**10 April 2000**

PRAM programming: in theory and in practice D. S. Lecomber, C. J. Siniolakis and K. R. Sujithan.....	211
On the implementation of the Opus coordination language E. Laure, M. Haines, P. Mehrotra and H. Zima	227
Single address space implementation in distributed systems A. Bartoli, G. Dini and L. Lopriore	251

Volume 12 Number 5**25 April 2000**

Concurrent programming in VISO M. S. Al-Mulhem	281
An efficient parallel algorithm for motion estimation in very low bit-rate video coding systems C. Konstantopoulos, A. Svolos and C. Kaklamani.....	289
Parallel VLSI test in a shared-memory multiprocessor C. Gil, J. Ortega and M. G. Montoya	311
Parallel thinning algorithms on multicomputers: an experimental study on load balancing M. G. Montoya, C. Gil and I. Garcia	327

Volume 12 Number 6**May 2000**

**Special Issue:
ACM 1999 Java Grande Conference (Part 1)**

Editorial	341
Performance measurement of dynamically compiled Java executions T. Newhall and B. P. Miller	343

Performance limitations of the Java core libraries A. Heydon and M. Najork.....	363
A benchmark suite for high performance Java J. M. Bull, L. A. Smith, M. D. Westhead, D. S. Henty and R. A. Davey.....	375
Annotating Java class files with virtual registers for performance J. Jones and S. Kamin.....	389
Extending Java virtual machine with integer-reference conversion Y. Oiwa, K. Taura and A. Yonezawa.....	407
An annotation-aware Java virtual machine implementation A. Azavedo, A. Nicolau and J. Hummel	423
The Java memory model is fatally flawed W. Pugh.....	445
Design, implementation, and evaluation of optimizations in a Java™ Just-In-Time compiler K. Ishizaki, M. Kawahito, T. Yasue, M. Takeuchi, T. Ogasawara, T. Suganuma, T. Onodera, H. Komatsu and T. Nakatani.....	457
Complex numbers for Java M. Philippsen and E. Günthner	477

Volume 12 Number 7

June 2000

**Special Issue:
ACM 1999 Java Grande Conference (Part 2)**

Editorial	493
More efficient serialization and RMI for Java M. Philippsen, B. Haumacher and C. Nester.....	495
Jaguar: enabling efficient communication and I/O in Java M. Welsh and D. Culler	519
Object serialization for marshalling data in a Java interface to MPI B. Carpenter, G. Fox, S. H. Ko and S. Lim	539
A tale of two directories: implementing distributed shared objects in Java M. Herlihy and M. P. Warres	555
Javia: a Java interface to the virtual interface architecture C.-C. Chang and T. von Eicken.....	573
Cooperating distributed garbage collectors for clusters and beyond M. Philippsen.....	595

Volume 12 Number 8

July 2000

**Special Issue:
ACM 1999 Java Grande Conference (Part 3)**

Editorial	611
Locality optimization in JavaParty by means of static type analysis M. Philippson and B. Haumacher	613
The Gateway system: uniform Web based access to remote resources T. Haupt, E. Akarsu, G. Fox and C.-H. Youn	629
Wide-area parallel programming using the remote method invocation model R. van Nieuwpoort, J. Maassen, H. E. Bal, T. Kielmann and R. Veldema	643
Ajents: towards an environment for parallel, distributed and mobile Java applications M. Izatt, P. Can and T. Brecht	667
A Java/CORBA based visual program composition environment for PSEs M. S. Shields, O. F. Rana, D. W. Walker, M. Li and D. Golby	687
A mobile agent based push methodology for global parallel computing C.-Z. Xu and B. Wims	705
Javelin + +: scalability issues in global computing M. O. Neary, S. P. Brydon, P. Kmiec, S. Rollins and P. Cappello	727
Design of the Kan distributed object system J. James and A. Singh	755

Volume 12 Number 9

10 August 2000

Shared memory communication approaches for an MPI message-passing library Boris V. Protopopov and Anthony Skjellum	799
Performance analysis of hybrid network multiprocessor architecture A. Averbuch, Y. Roditty and B. Shoham	821
Agent based scientific simulation and modeling L. Böloni, D. C. Marinescu, J. R. Rice, P. Tsompanopoulou and E. A. Vavalis....	845
#object systems section	
A case study in mapping conceptual designs to object-relational schemas S. D. Urban, M. Tjahjadi and J. J. Shah	863

Volume 12 Number 10

25 August 2000

Optimal striping in RAID architecture H. Jin and K. Hwang	909
A survey of concurrent object-oriented languages M. Philippson	917
#object systems section	
Using TRIO for designing a CORBA-based application A. Coen-Porisini and D. Mandrioli	981

Volume 12 Number 11

September 2000

**Special Issue:
MPI-based Parallel Programming with Java**

Editorial	1017
MPJ: MPI-like message passing for Java B. Carpenter, V. S. Getov, G. Judd, A. Skjellum and G. Fox	1019
Aspects of portability and distributed execution for JNI-wrapped message passing libraries V. S. Getov, P. A. Gray and V. S. Sunderam	1039
An open Java system for SPMD programming N. Stankovic	1051
Heterogeneous parallel computing using Java and WMPI L. M. Silva, P. Martins and J. G. Silva	1077
Java on networks of workstations (JavaNOW): a parallel computing framework inspired by Linda and the Message Passing Interface (MPI) G. K. Thiruvathukal, P. M. Dickens and S. Bhatti	1093

Volume 12 Number 12

October 2000

**Special Issue:
EWOMP'99—First European Workshop on OpenMP**

Editorial	1117
Development and performance of a mixed OpenMP/MPI quantum Monte Carlo code L. Smith and P. Kent	1221
Scalable parallel graph coloring algorithms A. H. Gebremedhin and F. Manne	1131

HPF to OpenMP on the Origin2000: a case study L. Brieger	1147
SPMD OpenMP vs MPI for ocean models A. J. Wallcraft	1155
OpenMP versus threading in C/C++ B. Kuhn, P. Petersen and E. O'Toole	1165
Tools for OpenMP application development: the POST project L. Adhianto, F. Bodin, B. Chapman, L. Hascoet, A. Kneer, D. Lancaster, I. Wolton and M. Wirtz	1177
OdinMP/CCp—a portable implementation of OpenMP for C C. Brunschen and M. Brorsson	1193
NanosCompiler: supporting flexible multilevel parallelism exploitation in OpenMP M. González, E. Ayguadé, X. Martorell, J. Labarta, N. Navarro and J. Oliver	1205
Flexible control structures for parallelism in OpenMP S. Shah, G. Haab, P. Petersen and J. Throop	1219
Porting and performance evaluation of irregular codes using OpenMP D. Hisley, G. Agrawal, P. Satya-narayana and L. Pollock	1241
Performance characteristics for OpenMP constructs on different parallel computer architectures R. Berrendorf and G. Nieken	1261

Volume 12 Number 13

November 2000

Inverse Toeplitz eigenproblem on personal computer networks J. M. Badia and A. M. Vidal	1275
Integrating task parallelism in data parallel languages for parallel programming on NOWs K. J. Binu and D. J. Ram	1291
A parallel language and its programming system for heterogeneous networks A. Lastovetsky, D. Arapov, A. Kalinov and I. Ledovskih	1317

Volume 12 Number 14

10 December 2000

**Special Issue:
ECOOP '99—European Conference on Object-oriented Programming**

Editorial	1345
-----------------	------

Synthesizing objects K. Czarnecki and U. W. Eisenecker.....	1347
A formal notation and tool for the engineering of CORBA systems R. Bastide, O. Sy and P. Palanque.....	1379
Providing fine-grained access control for Java programs via binary editing R. Pandey and B. Hashii.....	1405
Visualizing reference patterns for solving memory leaks in Java W. De Pauw and G. Sevitsky.....	1431

Volume 12 Number 15**25 December 2000**

The software architecture of a distributed problem-solving environment D. W. Walker, M. Li, O. F. Rana, M. S. Shields and Y. Huang.....	1455
The design and implementation of the parallel out-of-core ScaLAPACK LU, QR and Cholesky factorization routines E. D'Azevedo and J. Dongarra	1481
Extended Semaphore Operations S. Hodgson, N. Dunstan and I. Fris.....	1495
LETTER TO THE EDITOR: Parallelism and recursion in message passing libraries: an efficient methodology, F. de Sande, C. León and L. García, <i>Concurrency: Practice and Experience</i> 1999; 20 (7): 355–365 P. Brinch Hansen.....	1511
AUTHORS' RESPONSE C. Rodríguez León	1515
LIST OF REVIEWERS	1517
AUTHOR INDEX	1519
KEY WORD INDEX	1521



